**CS 120 Web Programming  
Project 2: Deliverables Worksheet**

**X** All html/css files (combine into a compressed/zip file)

**X** URL for wordle game

URL: <https://charliekoenig.github.io/wordle/wordle.html>

Project requirements- check off those you completed.

**X** Game is complete and runs online

**X** An array

**X** An arrow function

**X** An event handler

**X** .map or .forEach

**X** A JavaScript object

**X** Optional: used letter board

**X** Optional: average score

Are there any extra features you added that are not listed above?

I used an API to randomize the word each time, although due to a bad architecture I couldn’t figure out how to implement on to confirm that a guess was a valid word. In addition to average score, I added a win percentage stat.

What was the most satisfying part of this project?

Using the setTimeout and a callback function to make an animation

What is your favorite topic in the course so far?

Javascript and API’s because I feel like I can do so much with them, even though I still struggle with API’s and am a little confused by asynchronous programming